

EAST - [09699296.wsp-1]

File View Edit Tools Window Help

Drafts Pending Active

- LS: (269)19 power OR electricity OR electric OR electrical OR utility
- LS: (19)13 WITH sens WITH buys
- LS: (14B)13 AND sens WITH buys
- LS: (12)13 NOT LS
- LS: (12) backward slash search 1
- LS: (46)13 SAME sens SAME buys
- LS: (11)13 NOT (L4 OR LS OR L6 OR L7)

DBs: US-PGPUB USPAT EPO JP-DB: Pats

Default operator: OR highlight all hits in one window

BRS Form: F-353 (2000)

Document ID	Source	Issue Date	Title	Current	Inventor	IS	3D	Image Doc	DP	
1	US 5767584 A: USPAT	19990618	Method for generating electrical power from fuel cell powered cars parked in a conventional parking lot	290/1R	Gore; Gerald E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5767584	<input type="checkbox"/>
2	US 6107691 A: USPAT	20000822	Methods for utilizing the electrical and non electrical outputs of fuel cell powered vehicles	290/1R	Gore; Gerald E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6107691	<input type="checkbox"/>
3	US 6255805 B1: USPAT	20010703	Device for electrical source sharing	323/207	Papalia; Daniel T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6255805	<input type="checkbox"/>
4	US 6380637 B1: USPAT	20020430	Off-board station and an electricity exchanging system suitable for use with a mobile vehicle power system	290/1R	Hsu; Michael S. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6380637	<input type="checkbox"/>
5	US 6673479 B2: USPAT	20040106	System and method for enabling the real time buying and selling of electricity generated by fuel cell	429/12	McArthur, Grant et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6673479	<input type="checkbox"/>
6	US 5858568 A: USPAT	19990112	Fuel cell power supply system	429/13	Hsu; Michael S. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5858568	<input type="checkbox"/>
7	US 8425248 B1: USPAT	20020730	Solar power generation administration system, and solar power generation administration method to	60/641.8	Tonomura; Yoshifumi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 8425248	<input type="checkbox"/>
8	US 20040263116 A1: PUB	20041230	INTELLIGENT DISTRIBUTED ENERGY STORAGE SYSTEM FOR DEMAND SIDE POWER	320/107	Doruk, Zeynep B. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040263116	<input type="checkbox"/>
9	US 20040216460 A1: PUB	20041104	Power generation methods and systems	60/670	Ruggieri, Frank et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040216460	<input type="checkbox"/>
10	US 20040007879 A1: PUB	20040115	End point power production	290/52	Ruggieri, Frank et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040007879	<input type="checkbox"/>
11	US 20020033020 A1: PUB	20020321	Solar power generation administration system, and solar power generation administration method to	60/641.8	Tonomura, Yoshifumi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020033020	<input type="checkbox"/>
12	US 6697951 B1: USPAT	20040224	Distributed electrical power management system for selecting remote or local power generators	713/300	Sinha; Gautam et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6697951	<input type="checkbox"/>
13	US 20030036820 A1: PUB	20030220	Method for optimizing energy consumption and cost	700/291	Yellepeddy, Krishna Kishore et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030036820	<input type="checkbox"/>
14	US 20020013689 A1: PUB	20020131	Electric power generation process and apparatus	703/18	Hunton, Thomas R.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020013689	<input type="checkbox"/>
15	US 20020178047 A1: PUB	20021128	Energy management system and method for monitoring and optimizing energy usage, identifying energy savings	705/10	Or, Ellen Pak-Wah et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020178047	<input type="checkbox"/>

X: Exit C: Details F: HTML

Ready CAP